

computer communications

INDEX TO VOLUME 4: 1981

AUTHOR

| | | | | | | | | |
|---------------------------|---|-----|---|--|-----|--|--|-----|
| Bacon, J and Stokes, A | Distributed system for educational use | 174 | Garratt, P | Connecting a computer to a packet-switched network by means of a finite-state automaton | 127 | work data management for heterogeneous computer networks: the virtual file concept | 132 | |
| Banatre, M | Distributed auction bidding system | 179 | Gibbs, C | Statistical multiplexing in data networks | 281 | Pouzin, L | Computer communications — problems and solutions | 211 |
| Beauchamp, K | Computer networking at Csiro | 61 | Gretton-Watson, P | Distributed database network architecture | 3 | Rolander, T | Control program for a microcomputer network | 74 |
| Farmer, D | Programmable communications controllers | 215 | Griffin, R H | Facsimile network interface | 221 | Schindler, S, Flasche, U and Bormann, C | Open systems interconnection — the presentation service | 227 |
| Faro, A and Messina, G | Internetworking analysis | 169 | Gruber, J | Performance considerations for integrated voice and data networks | 106 | Schindler, S and Schulze, J | Open systems interconnection: the session service | 43 |
| Fisher, P | Database design technique | 169 | Haber, R | Euronet and videotex: competitive or complementary? | 99 | Schmid, P and Maurer, C | Presentation-level protocol for national videotex services | 267 |
| Frohlich, H and Bommas, G | Data transmission via European communications satellite | 273 | Lombard, D | The next generation of communications satellites | 66 | Telfer, A R and Majithia, J C | Design and evaluation of an interface for an integrated service data network | 155 |
| | | 72 | Minoli, D | Optimal strategy in multigraduated tariffs | 286 | Toan, N and Sergeant, G | Local-network database | 165 |
| | | | Moura, A and Field, J | Collision-control algorithms in carrier-sense multiple-access (collision-detection) networks | 10 | Weaving, K | Verification of high-level protocol implementations | 56 |
| | | | Popescu-Zeletin, R, Henckel, L, Heinze, W, Jacobsen, K and Maiss, G | Network data management for heterogeneous computer networks: the virtual file concept | | | | |

TITLE

| | | | | | | |
|--|-----------------------|-----|---|--|---|-----|
| Collision-control algorithms in carrier-sense multiple access (collision-detection) networks | Moura, A and Field, J | 10 | and Bommas, G | 76 | Jacobsen, K and Maiss, G | 132 |
| Communications software for travel agency | | 187 | Database design technique | 273 | Open systems interconnection — the presentation service | 132 |
| Computer communications — problems and solutions | Pouzin, L | 211 | Fisher, P | Design and evaluation of an interface for an integrated service data network | 227 | |
| Computer networking at Csiro | Beauchamp, K | 61 | Telfer, A R and Majithia, J C | 155 | Flasche, U and Bormann, C | 227 |
| Connecting a computer to a packet-switched network by means of a finite-state automaton | Garratt, P | 127 | Distributed auction bidding system | 179 | Open systems interconnection: the session service | 227 |
| Control program for a microcomputer network | Rolander, T | 74 | Banatre, M | 179 | Schindler, S and Schulze, J | 43 |
| Data transmission via European communications satellite | Frohlich, H | | Distributed database network architecture | 3 | Optimal strategy in multigraduated tariffs | 28 |
| | | | Gretton-Watson, P | | Minoli, D | 28 |
| | | | Distributed system for educational use | | Performance considerations for integrated voice and data networks | 106 |
| | | | Bacon J and Stokes, A | | Gruber, J | 106 |
| | | | Euronet and videotex: competitive or complementary? | | Presentation-level protocol for national videotex services | 267 |
| | | | Haber, R | | Schmid, P and Maurer, C | 267 |
| | | | Facsimile network interface | | Programmable communications controllers | 215 |
| | | | Griffin, R H | | Farmer, D | 215 |
| | | | Internetworking analysis | | Statistical multiplexing in data networks | 281 |
| | | | Faro, A and Messina, G | | Gibbs, C | 281 |
| | | | Local-network database | | The next generation of communications satellites | 74 |
| | | | Toan, N and Sergeant, G | | Lombard, D | 74 |
| | | | | | Verification of high-level protocol implementations | 56 |

SUBJECT (CONT'D OPPOSITE)

APPLICATIONS

| | |
|--|-----|
| Communications software for travel agency | 187 |
| Distributed system for educational use Bacon, J and Stokes, A | 174 |
| Distributed auction bidding system Banatre, M | 179 |

| | |
|-----------------|------------------------------------|
| CALENDAR | 40, 41, 96, 97, 152, 208, 264, 320 |
|-----------------|------------------------------------|

CONFERENCES

| | |
|---|-----|
| Euromicro 81 Middelboe, S | 296 |
| Local networks and distributed office systems Schindler, S | 190 |
| NATO advanced study institute Beauchamp, K G | 243 |

INTERFACE

| | |
|---|-----|
| Call for investment in British Telecom Communications market forecast | 294 |
| Communications R&D centre | 247 |
| Deregulation of direct broadcast TV | 247 |
| Electronic invoicing — standards and legislation | 246 |
| Eurodata update | 246 |
| Micro training for UK unemployed | 293 |
| NCC proposals on telecommunications bill | 294 |
| OSI terminal development | 294 |
| Repeal of international regulations urged | 293 |
| Satellite user study | 247 |
| Standardization committee | 293 |
| US Telidon trials | 293 |
| USA and Israel join forces | 293 |

INTERNATIONAL REVIEW

| | |
|------------------------------|-------|
| Australia Richards, A | 9, 24 |
|------------------------------|-------|

LITERATURE REVIEW

| |
|----------------------------|
| 28, 86, 144, 200, 256, 308 |
|----------------------------|

NETWORKS

| | |
|---|----|
| Collision-control algorithms in carrier-sense multiple-access (collision-detection) networks Moura, A and Field, J | 10 |
| Computer networking at Csiro Beauchamp, K | 61 |

Connecting a computer to a packet-switched network by means of a finite-state automaton **Garratt, P**

Control program for a microcomputer network **Roland, T**

Design and evaluation of an interface for an integrated service data network **Telfer, A R and Majithia, J C**

Distributed database network architecture **Gretton-Watson, P**

Facsimile network interface **Griffin, R H**

Internetworking analysis **Faro, A and Messina, G**

Local-network database **Toan, N and Sargeant, G**

Network data management for heterogeneous computer networks: the virtual file concept **Popescu-Zeletin, R, Hanckel, L, Heinze, W Jacobson, K and Mais, G**

Performance considerations for integrated voice and data networks **Gruber, J**

Statistical multiplexing in data networks **Gibbs, C**

OVERVIEWS

Computer communications — problems and solutions **Pouzin, L**

Database design technique **Fisher, P**

Euronet and videotex: competitive or complementary? **Haber, R**

Programmable communications controllers **Farmer, D**

PRODUCT REVIEW

Applications

| | |
|---|-----|
| Communications software for travel agency | 187 |
| Computer phototypesetting | 206 |
| Computer typesetting | 314 |
| Credit card system | 151 |
| Industrial data collection | 314 |
| Intelligent cash dispenser | 32 |
| Interactive video system | 150 |
| PABXs for Saudi Arabia | 32 |
| Portable sales accounting system | 261 |
| Swift package | 32 |
| Teletext and viewdata | 91 |

Data communications

| | |
|-------------------------------------|-----|
| Bisynchronous interface | 33 |
| Communications datafile link | 89 |
| Communications interface | 204 |
| Communications packages | 89 |
| Communications packages | 148 |
| Distributed interface controller | 88 |
| File transfer | 262 |
| File transfer software | 204 |
| Intelligent modems | 313 |
| Mainframe communications | 33 |
| Mainframe controllers | 149 |
| Message-switching software packages | 90 |
| Modem eliminator/driver unit | 312 |
| Multiplexer system package | 89 |
| Multiprocessor software | 149 |

Networks

| | |
|-------------------------------|-----|
| CAD/CAM networking | 261 |
| Data transfer ring | 260 |
| DDP software | 260 |
| Microcomputer network | 263 |
| Monitoring and control system | 263 |
| Network control | 88 |
| Network file server | 263 |
| Network interface | 312 |
| Network management software | 262 |
| Network processor | 313 |
| Network software | 315 |
| Network software source code | 204 |
| Packet-switching option | 88 |
| Terminal access control | 315 |
| X.25 network access | 206 |
| X.25 software | 263 |

Office automation

| | |
|---------------------------------|-----|
| Compatible facsimile | 316 |
| Electronic mail | 315 |
| Electronic mail network | 312 |
| Office automation | 260 |
| Viewdata/electronic mail system | 312 |

Peripherals

| | |
|----------------------------|-----|
| Bubble memory terminals | 261 |
| Communications testers | 262 |
| Digitized voice system | 316 |
| Display terminal | 33 |
| File storage | 316 |
| General purpose terminal | 151 |
| Handwritten telex | 150 |
| High-level processor | 150 |
| Intelligent terminal | 149 |
| Microcomputer terminal | 91 |
| Microprocessor tester | 205 |
| Minicomputers | 91 |
| Screen formatting software | 151 |
| Speech synthesizer | 32 |
| Viewdata printer | 204 |
| Voice control unit | 205 |
| Word processing option | 33 |

Telecommunications

| | |
|-------------------------|-----|
| Communications software | 260 |
| Communications highway | 313 |
| Fibre optic transmitter | 314 |
| Telephone switchboard | 313 |
| Telex interface | 206 |

Publications

| | |
|--|-----|
| Changing distribution channels for office automation equipment | 302 |
| Chinese and Russian communications markets | 139 |
| Communicating text terminals | 298 |
| Communications equipment and systems | 24 |
| Computer systems and services market in the travel, lodging and entertainment industries | 80 |

| | | | | | |
|---|-----|--|-----|--------------------------------|-----|
| Consumer time-sharing services | 22 | BS 5905: Computer programming language CORAL 66 | 307 | Integrated switching system | 143 |
| Data acquisition components: technology and market | 250 | BS 6080: Measurement for radio equipment used in satellite earthstations | 307 | Local area network | 198 |
| DBMS: services and software market | 23 | DD 75: The structure and representation of data for interchange at the application level | 307 | Network interface units | 198 |
| Electrical equipment in the FRC | 248 | File transfer | 306 | Packet-switching network | 143 |
| Electronics in large stores | 299 | International message services | 84 | Point-of-sale network | 143 |
| Global analysis of computer communications: challenges and opportunities | 19 | UK ministry of defence directorate of standardisation | 306 | Public network for Japan | 34 |
| Hard copy and the automated office | 194 | World standard for Telidon | 85 | Retail network communications | 38 |
| Home telecommunications in the 1980s | 81 | | | Universities computer network | 34 |
| Impact of optical memories (videodiscs) | 249 | | | | |
| Intelligent datcomm networks | 23 | | | | |
| Keyboards markets | 140 | | | | |
| Laser beam scanners | 80 | | | | |
| Local area network technology and markets in Europe | 301 | | | | |
| Medical services telecommunication systems | 24 | | | | |
| Military communications market | 81 | | | | |
| Minicomputer and associated peripherals/terminals and software market in Europe | 24 | | | | |
| Nonimpact markets and technologies for distributed printing | 14 | | | | |
| Office of the future controller | 21 | | | | |
| Online database service | 248 | | | | |
| Online database services | 77 | | | | |
| Programming and services strategies for two-way TV and viewdata systems — the telephone versus cable TV | 300 | | | | |
| Simulation modelling of emergency medical services telecommunications systems | 26 | | | | |
| Small satellite earthstations: US market opportunities, 1981–1989 | 193 | | | | |
| Telecommunications in Asia | 251 | | | | |
| The executive workstation | 304 | | | | |
| The future of Prestel — through the gateway | 305 | | | | |
| The optimal communications markets and technology | 138 | | | | |
| The voice processing market in the US | 305 | | | | |
| Traditional data-entry systems | 25 | | | | |
| US Federal government databases | 138 | | | | |
| Viewdata/videotex markets in Europe | 195 | | | | |
| West European military and commercial microwave devices and components: technology and markets | 250 | | | | |
| Yearbook of West European electronics data 1981 | 78 | | | | |
| STANDARDS AND PROTOCOLS | | | | | |
| Open systems interconnection — the presentation service Schindler, S | 227 | Black box communications | 317 | | |
| Open systems interconnection — the session service Schindler, S | 43 | Communications controllers | 254 | | |
| Presentation-level protocol for national videotex services Schmid, P and Maurer, C | 267 | Communications package | 317 | | |
| Verification of high-level protocol implementation Weaving, K | 56 | Connection to packet-switched system | 93 | | |
| British Standards Institution | | | | | |
| BS 5904: Computer programming language RTL/2 | 306 | International communications protocols | 34 | | |
| SYSTEMS REVIEW | | | | | |
| Applications | | | | | |
| Advertising software | 317 | International message switching | 196 | Conference management system | 197 |
| Airport control | 37 | Message-switching service | 318 | Data/word processing system | 196 |
| Barcode for books | 198 | Message-switching system | 318 | Document retrieval service | 318 |
| Building society counter computers | 35 | Police report data system | 143 | Electronic invoicing | 35 |
| Chemical information service | 317 | Railway signalling system | 253 | Electronic mail package | 198 |
| Computer processing of traffic offences | 39 | Stock control system | 255 | European computer bureau | 255 |
| Computerized holiday reservation | 35 | Tax return processing | 252 | Telex handling system | 93 |
| Computerized publishing | 35 | Traffic control system | 94 | Word processing system | 142 |
| Defence contract | 319 | Worldwide military network | 38 | Word processor/telex interface | 207 |
| EFT system | 92 | | | | |
| Emergency service for elderly and disabled | 252 | | | | |
| Hotel management system | 253 | | | | |
| Hotel reservations | 38 | | | | |
| London transport database | 37 | | | | |
| Medical data handling | 254 | | | | |
| Newspaper composing system | 197 | | | | |
| Nuclear communications | 319 | | | | |
| Parliamentary online information system | 94 | | | | |
| Parts ordering | 38 | | | | |
| Police despatch system | 254 | | | | |
| Police network | 36 | | | | |
| Police report data system | 143 | | | | |
| Railway signalling system | 253 | | | | |
| Stock control system | 255 | | | | |
| Tax return processing | 252 | | | | |
| Traffic control system | 94 | | | | |
| Worldwide military network | 38 | | | | |
| Data communications | | | | | |
| Black box communications | 317 | | | | |
| Communications controllers | 254 | | | | |
| Communications package | 317 | | | | |
| Connection to packet-switched system | 93 | | | | |
| International communications protocols | 34 | | | | |
| International message switching | 196 | | | | |
| Message-switching service | 318 | | | | |
| Message-switching system | 95 | | | | |
| Signal processing modem | 207 | | | | |
| Time-sharing system | 38 | | | | |
| Networks | | | | | |
| Digital network for chemicals firm | 39 | | | | |
| Distributed network | 319 | | | | |
| Distributed processing | 252 | | | | |
| Insurance network update | 38 | | | | |
| Integrated network conversion | 37 | | | | |
| Telecommunications | | | | | |
| Data transmission via European communications satellite Frohlich, H and Bommas, G | 72 | | | | |
| Optimal strategy in multigraduated tariffs Minoli, D | 28 | | | | |
| The next generation of communications satellites Weaving, K | 56 | | | | |



